

From: Switzer, Juliet
Sent: Thursday, March 31, 2005 11:05 AM
To: STIC-Biotech/ChemLib
Subject: sequence search request

for 10/088666
please search:

Seq id no: 1, 21, 73, and 74 in ALL prior art nucleic acid databases and the interference database.

Please perform a Score/Length sequence search of SEQ ID NO 21, 73, and 74, with a minimum hit length of 10 and a maximum hit length of 75, and a score over length cutoff at 70%. Only do search in US Patents, PGPUBS and GenSeq. Please give me at least 100 hits and alignments, but preferably all hits.

Please perform a Score/Length sequence search of SEQ ID NO 1, with a minimum hit length of 10 and a maximum hit length of 273, and a score over length cutoff at 70%. Only do search in US Patents, PGPUBS and GenSeq. Please give me at least 100 hits and alignments, but preferably all hits.

Please return all results on DISK and also return a PRINT OUT on paper of the results through the summary tables.

THANK YOU.

Juliet Switzer
Art Unit 1634
phone: 571-272-753
office: Remsen 2A61

STAFF USE ONLY

Searcher: _____
Searcher Phone: 2-
Date Searcher Picked up: _____
Date Completed: _____
Searcher Prep/Rev. Time: _____
Online Time: _____

Type of Search

NA#: _____ AA#: _____
Interference: _____ SPDI: _____
S/L: _____ Oligomer: _____
Encode/Transl: _____
Structure#: _____ Text: _____
Inventor: _____ Litigation: _____

Vendors and cost where applicable

STN: _____
DIALOG: _____
QUESTEL/ORBIT: _____
LEXIS/NEXIS: _____
SEQUENCE SYSTEM: _____
WWW/Internet: _____
Other(Specify): _____